MtIntosh

NO104
CUSTOM
ENVIRONMENTAL
EQUALIZER



SERVICE INFORMATION

SERIAL NO. AM1001 TO AM1999

0.39 - 0.71

FREQUENCY RESPONSE

20Hz to 20,000Hz, \pm 0.5dB (with equalization set flat)

HUM AND NOISE

Flat response, 90dB ($79\mu V$) below rated output (2.5 V) Worst case setting, 85dB ($140\mu V$) below rated output (2.5 V)

HARMONIC DISTORTION

Does not exceed .1% at rated output level (2.5 V), 20Hz to $20 \, \text{KHz}$.

INTERMODULATION DISTORTION

Does not exceed .1% at rated output level (2.5 V), 20Hz to $20 \, \text{KHz}$.

EQUALIZATION

± 12dB at one-third octave frequency centers, from 20Hz to 1kHz. Bandwidth selectable: Narrow (approx. 1/3 octave) Wide (approx. 1 octave)

LOW FREQUENCY COMPENSATION

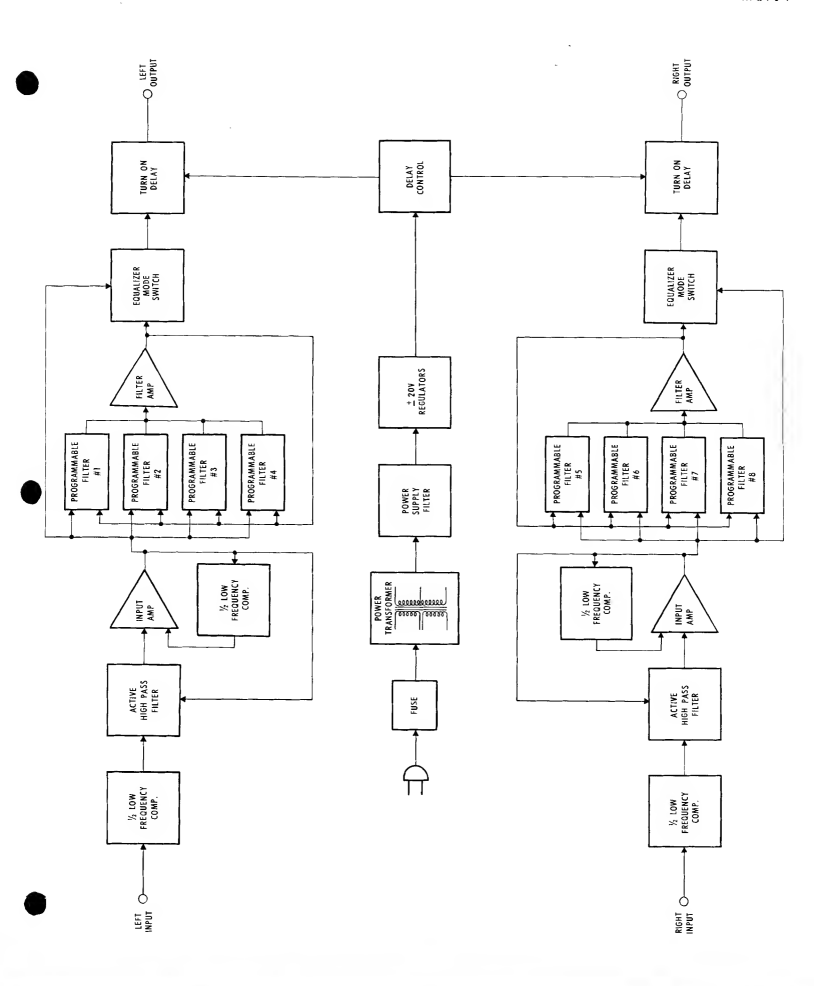
Five steps of low frequency compensation are included for McIntosh speakers, allowing 0 to + 17dB at 20Hz.

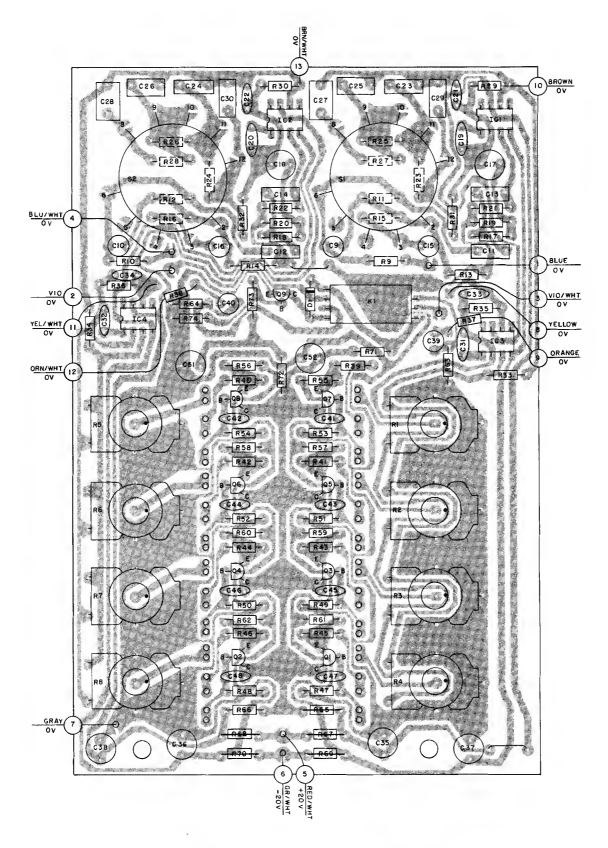
INPUT IMPEDANCE

 $27k\Omega$

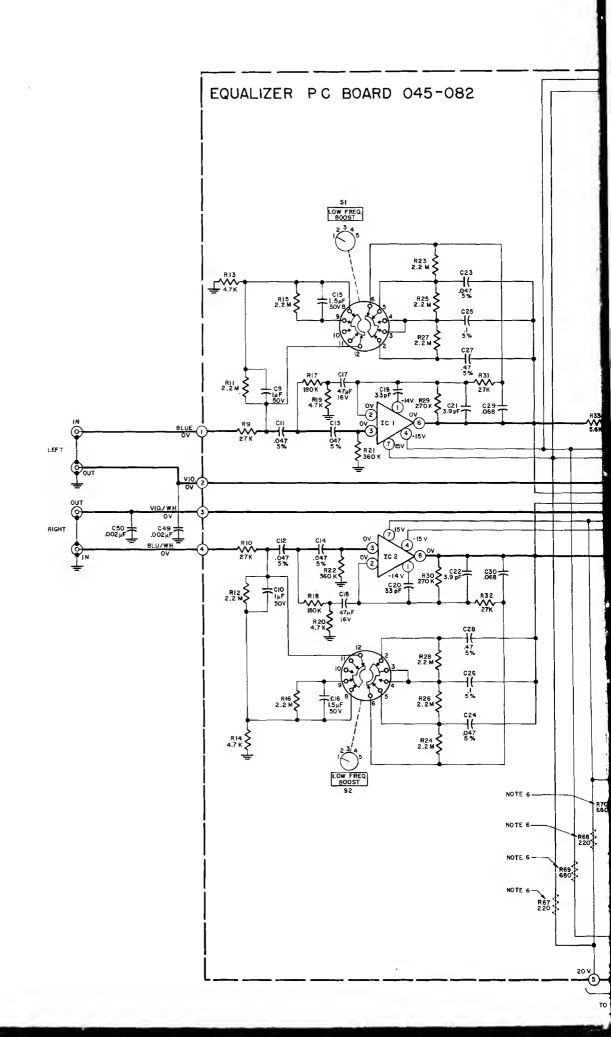
OUTPUT IMPEDANCE

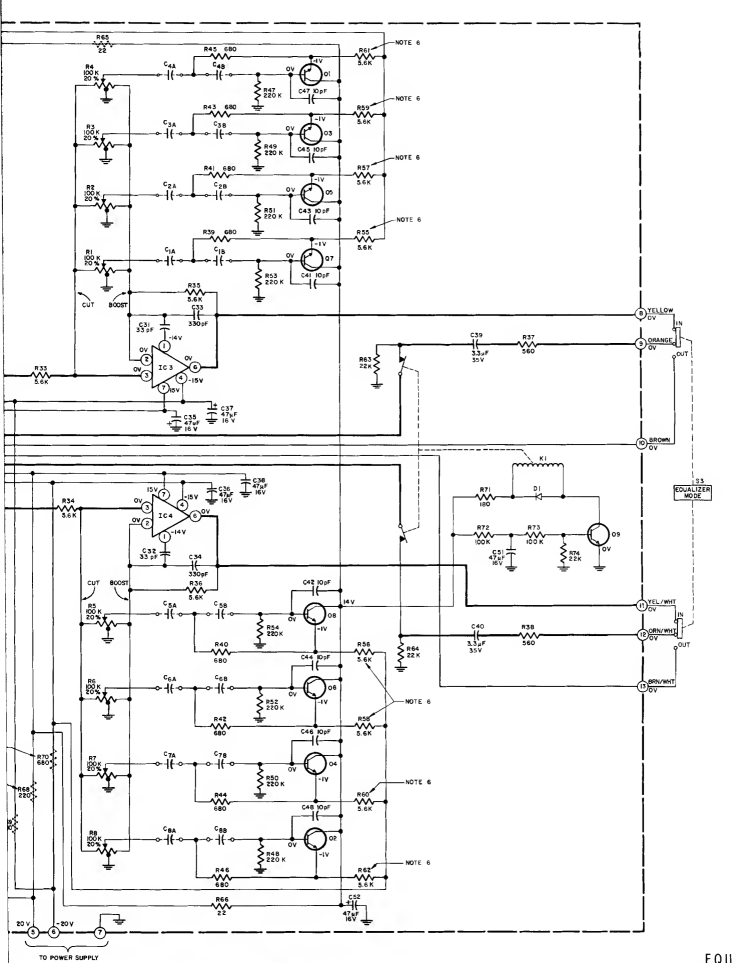
 600Ω ; to operate into $10k\Omega$ load or greater

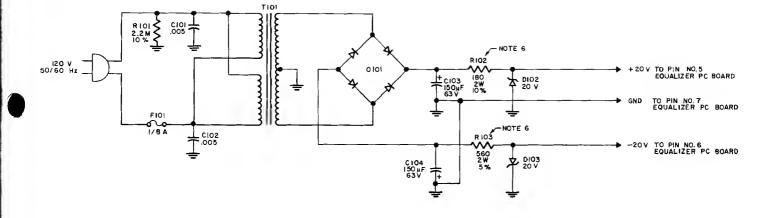




EQUALIZER PC BOARD 045-082







SCHEMATIC NOTES

- Unless otherwise specified: Resistance values are in ohms, 1/4 watt, and 5/ tolerance; capacitance values smaller than 1 are in microfarads (μF); capacitance values greater than 1 are in picofarads (pF).
- 2. Printed circuit board components are outlined on the schematics by dotted lines. The circled numbers around the dotted lines correspond to the numbers on the PC Board layouts.
- 3. The heavy lines on the schematics denote the primary signal path.
- 4. The terminal numbering of rotary switches is for reference only.
- 5. All voltages indicated on the schematics are measured under the following conditions:
 - a. Use of an 11 megohm input impedance VTVM.
 - b. All voltages \pm 10/ with respect to chassis ground.
 - c. No signal at input terminals.
 - d. AC input at 120 volts, 50/60 Hz.
- 6. In units with Serial No's below AM 1202 R55 thru R62 are 15K 5% 1/2W resistors, also R65, R67, R68, R69, and R70 are used. In the power supply section R102 is 560α 1W 10% and R103 is 1.8K 1W 10%.

REPLACEMENT PARTS

SATION S			REPLACEMENT	PARTS		
Separation Sep	All parts	not listed are common it	ems obtain-		SWITCHES	
Part				\$1,2	L.F. Equalization	146-150
Customer Service Department Service Department Service Department Service Department Service Department Service Service	by PART N	IUMBER from:	when ordered		RESISTORS	
Companies Street Companies Compani		McIntosh Laboratory, Inc		R9,10	Film Res. 27K 5% 1/4W	141-082
		2 Chambers Street		R11,12	Film Res. 2.2M 5% 1/4W	141-124
Number Description Number R17,18 Film Res. SS SS 1/4w 141-102		(telephone 607-723-3512)	,	R13,14	Film Res. 4.7K 5% 1/4W	141-064
Number		CAPACITORS		R15,16	Film Res. 2.2M 5% 1/4W	141-124
C9, 10		Description		R17,18	Film Res. 180K 5% 1/4W	141-102
C11,12				R19,20	Film Res. 4.7K 5% 1/4W	141-064
C13.14 Mylar		•		R21,22	Film Res. 360K 5% 1/4W	141-109
C15,16				R23, 24	Film Res. 2.2M 5% 1/4W	141-124
C23, 24 Mylar .047µF 1000 .064 182 R27, 28 Film Res. .2 \(\text{N} \) \(\text{N} \) \(\text{N} \) \(\text{L} \)				R 25,26	Film Res. 2.2M 5% 1/4W	141-124
C25,26				R2 7 ,28	Film Res. 2.2M 5% 1/4W	141-124
C27, 28			· ·	R 29 ,30	Film Res. 270K 5% 1/4W	141-106
C29,30				R31,32	Film Res. 27K 5% 1/4W	141-082
C39,40				R33,34	Film Res. 5.6K 5% 1/4W	141-066
C17.18				R35,36	Film Res. 5.6K 5% 1/4W	141-066
C35,36				R37,38	Film Res. 560Ω 5% 1/4W	141-043
C37,38				R3 9,40	Film Res. 680Ω 5% 1/4W	141-045
C51,52 Elect. 47µF 16V 066-215 R43,44 Film Res. 680a 5% 1/4w 141-045				R41,42	Film Res. 680Ω 5% 1/4W	141-045
Clo3,104 Elect. 150µF 63V 066-205 R45,46 Film Res. 680n 5% 1/4w 141-045			,	R43,44	Film Res. 680Ω 5% 1/4W	141-045
DIODES R47,48 Film Res. 220K 5% 1/4w 141-104				R45,46	Film Res. 680Ω 5% 1/4W	141-045
D1			330 203	R4 7, 48	Film Res. 220K 5% 1/4W	141-104
D101	Dl		070-047	R49,50	Film Res. 220K 5% 1/4W	141-104
Note	D101	_		R51,52	Film Res. 220K 5% 1/4W	141-104
RELAYS / Reed Relay 087-024 R55.56 Film Res. 5.6k 5% 1/4w 141-066 Reed Relay 087-024 R57.58 Film Res. 5.6k 5% 1/4w 141-066 TRANSISTORS R61,62 Film Res. 5.6k 5% 1/4w 141-066 Q1,2 Si NPN transistor 132-090 R61,62 Film Res. 5.6k 5% 1/4w 141-066 Q3,4 Si NPN transistor 132-090 R63,64 Film Res. 22k 5% 1/4w 141-080 Q5,6 Si NPN transistor 132-090 R71 Film Res. 180 5% 1/4w 141-031 Q7,8 Si NPN transistor 132-090 R72,73 Film Res. 100k 5% 1/4w 141-096 Q9 Si NPN transistor 132-090 R74 Film Res. 22k 5% 1/4w 141-080 INTEGRATED CIRCUITS 1C1,2 Integrated circuit 133-054 F101 Fuse 1/8A Normal B10 089-035 IC3,4 Integrated circuit 133-054 F101 Fuse 1/8A Normal B10 090-076 TRANSFORMERS T101 Power transformer 159-134 Fuseholder 178-099 POTENTIOMETERS R1,2 100K 134-302 Capacitor Box Assy. 045-145 R3,4 100K 134-302 Owners Manual 039-059	D102,103			R53,54	Film Res. 220K 5% 1/4W	141-104
TRANSISTORS TRANSISTORS R59,60 Film Res. 5.6K 5% 1/4w 141-066 Q1,2 Si NPN transistor 132-090 R61,62 Film Res. 5.6K 5% 1/4w 141-066 Q3,4 Si NPN transistor 132-090 R73 Film Res. 180 5% 1/4w 141-080 Q5,6 Si NPN transistor 132-090 R71 Film Res. 180 5% 1/4w 141-031 Q7,8 Si NPN transistor 132-090 R74 Film Res. 100K 5% 1/4w 141-096 Q9 Si NPN transistor 132-090 R74 Film Res. 22K 5% 1/4w 141-096 INTEGRATED CIRCUITS 1C1,2 Integrated circuit 133-054 F101 Fuse 1/8A Normal B10 089-035 1C3,4 Integrated circuit 133-054 F101 Fuse 1/8A Normal B10 089-035 TRANSFORMERS T101 Power transformer 159-134 Fuseholder 170-021 TRANSFORMERS T101 Power transformer 159-134 Fuseholder 033-227 R1,2 100K 134-302 Capacitor Box Assy. 045-145 R3,4 100K 134-302 Owners Manual 039-059			1,0 00)	R55,56	Film Res. 5.6K 5% 1/4W	141-066
TRANSISTORS R59,60 Film Res. 5.6k 5% 1/4w 141-066 Q1,2 Si NPN transistor 132-090 R61,62 Film Res. 5.6k 5% 1/4w 141-066 Q3,4 Si NPN transistor 132-090 R63,64 Film Res. 22k 5% 1/4w 141-080 Q5,6 Si NPN transistor 132-090 R71 Film Res. 180 5% 1/4w 141-031 Q7,8 Si NPN transistor 132-090 R72,73 Film Res. 100k 5% 1/4w 141-096 Q9 Si NPN transistor 132-090 R74 Film Res. 22k 5% 1/4w 141-080 INTEGRATED CIRCUITS MISCELLANEOUS ITEMS IC1,2 Integrated circuit 133-054 F101 Fuse 1/8A Normal Blo 089-035 IC3,4 Integrated circuit 133-054 F101 Fuse 1/8A Normal Blo 089-035 IC3,4 Integrated circuit 133-054 R0,06,Equal. L.F. (2) 090-076 TRANSFORMERS AC Power Cord 170-021 T101 Power transformer 159-134 Fuseholder T178-099 POTENTIOMETERS Shipping Carton 033-227 R1,2 100k 134-302 Capacitor Box Assy. 045-145 R3,4 100k 134-302 Audio Cable 170-015 R5,6 100k 134-302 Owners Manual 039-059 R5,6 100k 134-302 Owners Manual 039-059 R63,64 Film Res. 5.6k 5% 1/4w 141-066 R63,64 Film Res. 22k 5% 1/4w 141-080 R7,73 Film Res. 180 5% 1/4w 141-080 R7,73 Film Res. 100k 5% 1/4w 141-080 R7,74 Film Res. 100k 5% 1/4w 141-080 R7,4 Film Res. 100k 5% 1/4w 141-080 R7,7 Film Res.	Κl		087-024	R57,58	Film Res. 5.6K 5% 1/4W	141-066
Q1,2 Si NPN transistor 132-090 R61,62 Film Res. 5.6k 5% 1/4w 141-066 Q3,4 Si NPN transistor 132-090 R63,64 Film Res. 22k 5% 1/4w 141-080 Q5,6 Si NPN transistor 132-090 R71 Film Res. 180 5% 1/4w 141-031 Q7,8 Si NPN transistor 132-090 R72,73 Film Res. 100k 5% 1/4w 141-096 Q9 Si NPN transistor 132-090 R74 Film Res. 22k 5% 1/4w 141-080 INTEGRATED CIRCUITS 1C1,2 Integrated circuit 133-054 F101 Fuse 1/8A Normal Blo 089-035 IC3,4 Integrated circuit 133-054 Knob,Equal., L.F. (2) 090-076 TRANSFORMERS AC Power Cord 170-021 T101 Power transformer 159-134 Fuseholder 178-099 POTENTIOMETERS R1,2 100K 134-302 Capacitor Box Assy. 045-145 R3,4 100K 134-302 Owners Manual 039-059		TRANSISTORS	,	R59,60	Film Res. 5.6K 5% 1/4W	141-066
Q3,4 Si NPN transistor 132-090 R63,64 Film Res. 22K 5% 1/4w 141-080 Q5,6 Si NPN transistor 132-090 R71 Film Res. 180 5% 1/4w 141-031 Q7,8 Si NPN transistor 132-090 R72,73 Film Res. 100K 5% 1/4w 141-096 Q9 Si NPN transistor 132-090 R74 Film Res. 22K 5% 1/4w 141-080 INTEGRATED CIRCUITS 1C1,2 Integrated circuit 133-054 F101 Fuse 1/8A Normal Blo 089-035 IC3,4 Integrated circuit 133-054 Knob,Equal., L.F. (2) 090-076 IRANSFORMERS TRANSFORMERS F101 Fuse 1/8A Normal Blo 089-035 AC Power Cord 170-021 Fuseholder 033-227 Shipping Carton 033-227 R1,2 100K 134-302 Capacitor Box Assy. 045-145 R3,4 100K 134-302 Audio Cable 170-015 R5,6 100K 134-302 Owners Manual 039-059	Q1,2		132-090	R61,62	Film Res. 5.6K 5% 1/4W	141-066
Q5,6 Si NPN transistor 132-090 R71 Film Res. 180 5% 1/4w 141-031	Q3,4	Si NPN transistor	/ - T	R63,64	Film Res. 22K 5% 1/4W	141-080
Q7,8 Si NPN transistor 132-090 R72,73 Film Res. 100K 5% 1/4w 141-096 Q9 Si NPN transistor 132-090 R74 Film Res. 22K 5% 1/4w 141-080 INTEGRATED CIRCUITS 1C1,2 Integrated circuit 133-054 F101 Fuse 1/8A Normal Blo 089-035 IC3,4 Integrated circuit 133-054 Knob,Equal., L.F. (2) 090-076 TRANSFORMERS T101 Power transformer 159-134 Fuseholder 178-099 POTENTIOMETERS R1,2 100K 134-302 Capacitor Box Assy. 045-145 R3,4 100K 134-302 Audio Cable 170-015 R5,6 100K 134-302 Owners Manual 039-059	Q5,6	Si NPN transistor	•	R 7 1	Film Res. 180 5% 1/4W	141-031
Q9 Si NPN transistor 132-090 R74 Film Res. 22K 5% 1/4W 141-080 INTEGRATED CIRCUITS IC1,2 Integrated circuit 133-054 F101 Fuse 1/8A Normal Blo 089-035 IC3,4 Integrated circuit 133-054 Knob, Equal., L.F. (2) 090-076 TRANSFORMERS TRANSFORMERS POTENTIOMETERS R1,2 100K 134-302 R3,4 100K 134-302 R5,6 100K 134-302	Q7,8	Si NPN transistor		R 72,7 3	Film Res. 100K 5% 1/4W	141-096
INTEGRATED CIRCUITS	Q9	Si NPN transistor		R 7 4	Film Res. 22K 5% 1/4W	141-080
103,4 Integrated circuit 133-054 Knob, Equal., L.F. (2) 090-076 TRANSFORMERS AC Power Cord 170-021 Transformer 159-134 Fuseholder 178-099 POTENTIOMETERS Shipping Carton 033-227 R1.2 100K 134-302 Capacitor Box Assy. 045-145 R3,4 100K 134-302 Audio Cable 170-015 R5,6 100K 134-302 Owners Manual 039-059 Table		INTEGRATED CIRCUITS			MISCELLANEOUS ITEMS	
TRANSFORMERS	101,2	Integrated circuit	133-054	F101	Fuse 1/8A Normal Blo	089-035
T101 Power transformer 159-134 Fuseholder 178-099 POTENTIOMETERS Shipping Carton 033-227 R1.2 100K 134-302 Capacitor Box Assy. 045-145 R3,4 100K 134-302 Audio Cable 170-015 R5,6 100K 134-302 Owners Manual 039-059	103,4	Integrated circuit			Knob, Equal., L.F. (2)	090-076
POTENTIOMETERS R1.2		TRANSFORMERS			AC Power Cord	170-021
POTENTIOMETERS Shipping Carton 033-227 R1.2 100K 134-302 Capacitor Box Assy. 045-145 R3,4 100K 134-302 Audio Cable 170-015 R5,6 100K 134-302 Owners Manual 039-059	T101	Power transformer	159-134		Fuseholder	1 7 8-0 9 9
R3,4 100K 134-302 Audio Cable 170-015 R5,6 100K 134-302 Owners Manual 039-059		POTENTIOMETERS			Shipping Carton	033-227
R3,4 100K 134-302 Audio Cable 170-015 R5,6 100K . 134-302 Owners Manual 039-059	R1.2		134-302		Capacitor Box Assy.	045-145
R5,6 100K . 134-302 Owners Manual 039-059	R3,4	100Κ			Audio Cable	170-015
	R5,6	100κ .			Owners Manual	039-059
	R7,8					